\*abdomine elongato depressiusculo festivus Svec. Linn.

## \*\* abdomine clavata

conopseus ---- "

Musca festivum Linn. is a Chrysotoxum Meig. 1803, and Syrphus conopseus Fabr. is the type of the genus Doros Meig, 1803.

"2 Divis. Alis incumbentibus. 1 subdiv. antennis longitudine capitis vel ultra. Calicera Eg.—Callicera Mgn. Pnz. Ltr.—Bibio Fbr.—Syrphus Rss."

No species mentioned.

Under "11 Natio Dolichopides Palpis proboscide brevioribus; alis incumbentibus. Calomya Eg.—Callomya Mgn. Flln.— Dolichopus Fbr. Ltr. Wlck.—Musca Ol."

No species mentioned.

Under "13 Natio, Asilides. Capite transverso thoraci collo exserto adnexo. 1 Divis. Tarsis pulvillis duabus."

"Laphyra Eg.—Laphria Mgn. Ill. Ltr. Fbr. Flln.—Erax Scp.— Asilus auct. Pler.

gibbosa Svec. Linn. flava —— — ephippium —— Fbr.

gilva Svec. Linn marginata --rufipes —— Flln."

All of these belong to the genus Laphria Meigen 1803.

"19 Natio Culicides Antennis gracilibus, capite longioribus, o valde plumosis l. verticillato-pilosis; ocellis nullis."

"2 Divis. Alis deflexis Cnips Eg. —Culicoides Ltr."

Of the above names only Blera seems to be of any special C. W. JOHNSON. importance.

## ANOTHER IMPORTED CLOVER WEEVIL.

Among the Phytonomus received for examination this winter I find specimens that belong to a species apparently not hitherto reported from America. This latest accession to the list of our clover and alfalfa enemies is Phytonomus meles Fab.

latest accession to the list of our clover and alfalfa enemies is Phytonomus meles Fab. Specimens have been identified from the following localities: Albany, N.Y., 9 July 1908 bred from red clover (Dr. E. P. Felt); West Point, N. Y., W. Robinson, 28 April 1908 (coll. Am. Mus. Nat. Hist.); Brooklyn, N. Y. (C. Schaeffer); Westchester Co., N. Y. (Schaeffer); Rockaway "washup" (Schaeffer); Rockaway Beach, N. Y. (E. A. Bischoff); New Haven, Ct., 28 May 1910 and Hamden, Ct., 16 May 1910 (A. B. Champlain); Framingham, Mass., 5 May 1909 (C. A. Frost); Ramsey, N. J., 31 May 1908 (Schaeffer); Hewit, N. J. (Schaeffer); Rahway, N. J., 23 July (Bischoff); Newfoundland, N. J., 30 May (Bischoff); Lake Hopatcong, N. J., 30 May (J. A. Grossbeck).

It has much the same color as the alfalfa leaf-weevil (P. posticus Gyll.) but the scales are cleft to the base as in P. nigrirostris and the thorax is much wider than in either of these species.

E. G. Titus.

in either of these species.

Mr. E. A. Bischoff (in litt. 18 Apr., 1911) states that this is the P. Castor of Smith's Cat. Ins. of N. J.